ALASKA DIVISION OF GEOLOGICAL & MISCELLANEOUS PUBLICATION 84b GEOPHYSICAL SURVEYS Reger and others (2003) Explanatory booklet published separately as MP 129 DESCRIPTION OF MAP UNITS Moderate - A 1:250,000- or 1:125,000-scale geologic map is available; known to be generally reliable because of limited field observations, a few laboratory tests, or both; interpretation of 1:65,000- or larger scale aerial photographs is not verified by field Proposed Lime Village-Rainy Pass Link Proposed Lime Village-Nogamut Link observations. MAP SOURCES Nelson, W.H., Carlson, Christine, and Case, J.E., 1983, Geologic map of the Lake Clark Quadrangle, Alaska: U.S. Geological Survey Miscellaneous Field Studies Map MF-1114A, scale 1:250,000, 1 sheet. Reger, R.D., 1992 photointerpretation. Location map for Lake Clark Quadrangle CONTOUR INTERVAL 200 FEET NATIONAL GEODETIC VERTICAL DATUM OF 1929 1958 MAGNETIC DECLINATION AT SOUTH EDGE OF MAP VARIES FROM 22°00' TO 23°30' EAST DATA-QUALITY ASSESSMENT OF GEOLOGIC MAPPING ALONG PROPOSED TRANSPORTATION CORRIDORS The State of Alaska makes no express or implied warranties (including warranties for IN THE LAKE CLARK QUADRANGLE, ALASKA merchantability and fitness) with respect to the character, functions, or capabilities of the event will the State of Alaska be liable for any incidental, indirect, special, consequential

R.D. Reger, K.M. Campbell, D.S.P. Stevens, and R.L. Smith



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